

FIG. 2

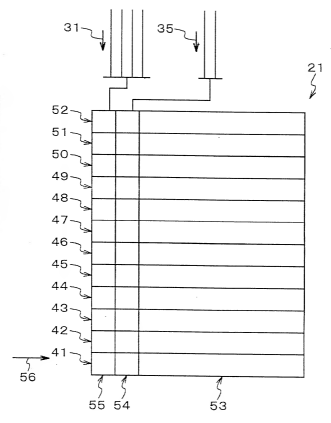


FIG. 3

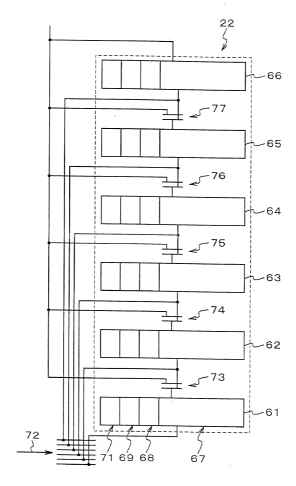


FIG. 4

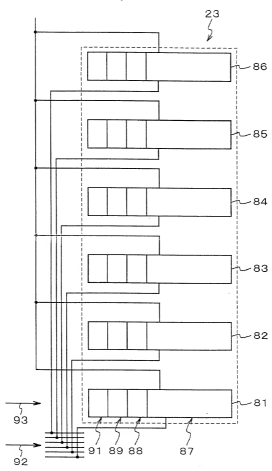
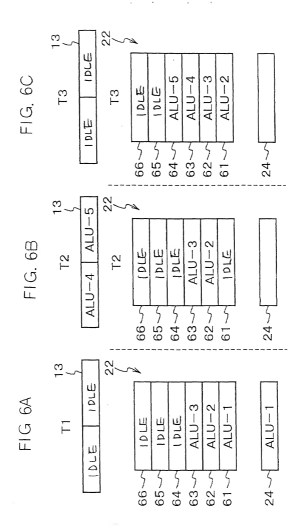
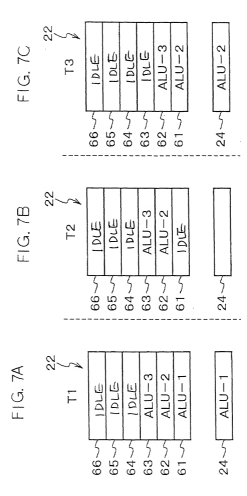


FIG. 5C	22 T3 \$	99 IDLE	65~ ALU-6	64~ ALU-5	63~ ALU-4	62~~ ALU-2	61~ALU-1	 24~
FIG. 5B	T2	66~~ ALU-6	65~\ ALU-5	64~~ ALU-4	63~\ IDLE	62~~ ALU-2	61~ ALU-1	 24~
FIG. 5A	71 TT	66~\ALU-6	65~ ALU-5	64~ ALU-4	63~~ ALU-3	62~~ ALU-2	61~ ALU-1	24~\ALU-3





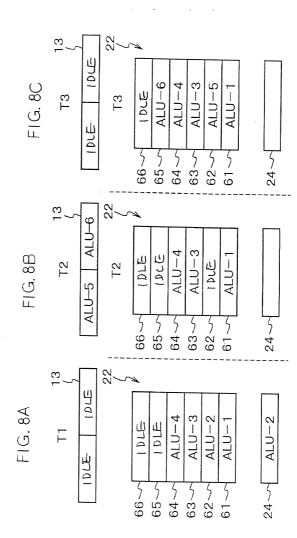


FIG. 9

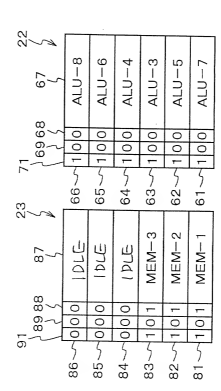


FIG. 10

T10									M	
61						₩		Ä	Ш	
8					₹	¥	Ä	Ш	Ш-	<
17			•••••	Α	¥	Ā	Щ	Ш	ď	
9L			AW	¥	Ā	٣/	<u></u>	- ~	ď	•
T5		₩	¥	₹	- <u>~</u>		- CC		* CY	
T4	AW	¥	₹	<u>-</u> -				32		•
Т3	¥	₹	- <u></u> -	·						•
T2	Ā	œ								
F	2									•
	4LU-7	4LU-5	4LU-3	4LU-4	9-N-1	4LU-8	AEM-1	MEM-2	MEM-3	

FIG. 11

	5	55 }	5. \{	4 53 ζ
	52~	0	Ó	IDLE
	51~	1	0	ALU-8
	50~	1	1	ALU-7
	49~	1	1	ALU-6
	48~	1	0	МЕМ-3
56	47~	1	1	ALU-5
5	46~	1	0	MEM-2
	45~	1	1	ALU-4
	44~	1	1	MEM-1
	43~~	1	1	ALU-3
	42~	1	1	ALU-2
	41~	1	1	ALU-1

FIG. 12

22		1	т			,
67 6	ALU-8	ALU-7	ALU-6	ALU-5	ALU-4	ALU-3
,1 6968 5 5	100	100	0 0 0	0 0 - 5	0 0 5	100
23 7	799	65	64~	رے 93	62~~	61
87	IDLE	到山	اهر <u>د</u>	MEM-3	MEM-2	MEM-1
91 8988	86~~000	85~~000	84~000	83~~101	82~101	81 2 10 1

 $\mathbf{r}_{i} = \mathbf{r}_{i} + \mathbf{r}_{i}$

FIG. 13

T10										
6L						₩				
T8					M M	¥			Α.	<
17				ĕ	¥	Ā		Ä	Ш	
T6			₩	¥	Ā	ď	Ä	Н	Ш	
T5		¥	Ϋ́	4	œ	<i></i>	Щ Ш \	- <u>m</u> -	- ℃	
T4	AW	¥	₹-	-Z-				<u>_</u> _C	-	
Т3	Ϋ́	₹	-Z-				= CC			-
T2	Ā	-Z-			Ç	3/5	,			-
F	α									
	ALU-3	ALU-4	ALU-5	ALU-6	ALU-7	ALU-8	MEM-1	MEM-2	MEM-3	

FIG. 14

	5	5 }	5.	4 53 (
56	52~	o	Ó	IDLE
<u>\\</u>	51~	1	0	ALU-8
	50~	1	1	ALU-7
	49~	1	1	ALU-6
	48~	1	1	МЕМ∸З
	47~	1	1	ALU-5
	46~	1	1	MEM-2
	45~	1	1	ALU-4
	44~	1	1	MEM-1
	43~	1	1	ALU-3
	42~	1	1	ALU-2
	41~	1	1	ALU-1

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